

NAMED INSURED:

member of **Assurant** Group...

## **WOODSTOVE INSPECTION REPORT**

Report must be completed and signed by licensed contractor or member of local fire department when woodstove is *not* factory installed or commercially installed by appliance distributor or licensed expert.

## PHOTOGRAPHS MUST BE SUBMITTED SHOWING INSIDE AND OUTSIDE VENTING. (If installed by Manufacturer, do not complete.)

POLICY NUMBER:

STOVE INFORMA	ATION					
DATE INSTALLED:		INSTALLED BY	:			PURCHASE COST: \$
MAKE/NAME:			IS WOODSTOVE EQUIPPED WITH A HEAT RECLAIMING DEVICE?			
TYPE: ☐ RADIANT☐ CIRCULATIN		WHAT TYPE OF FUEL IS USED?		USE: PRIMARY HEAT AUXILIA		ARY HEAT COOKING
HOW OFTEN ARE CHIMNEY AND STOVEPIPES CLEANED?				DATE LAST CLEANED:		BY WHOM:
INSTALLATION INFORMATION (If woodstove is primary source of heat or double vented, risk is unacceptable.)						
LOCATION OF STOVE IN HOME:				IS THERE A SMOKE DETECTOR IN THIS ROOM:		
FLOOR PROTECTION: ASBESTOS MILLBOARD COVERED WITH METAL OTHER (Specify)				DIMETAL □ STONE/BRICK		
WALL PROTECTION:	☐ ASBESTOS MILLBOARD COVERED WITH METAL ☐ OTHER (Specify)				☐ ASBESTOS MILLBOARD	IF NONE, IS THIS ACCEPTABLE WITH MANUFACTURER? ☐ YES ☐ NO
CHIMNEY TYPE:	☐ FACTORY CHIMNEY ☐ MASONRY ☐ OTHER (Describe)			HOW MUCH AIR SPACE BETWEEN WALL PROTECTION AND COMBUSTIBLE WALL?INCHES.		
CLEARANCES						
1INCHES	SIDE OF UNIT NEAREST TO WALL					$\overline{\wedge}$
2INCHES	REAR OR UNIT TO WALL				,	
3 INCHES	TOP OF STOVE PIPE TO CEILING				3	
4 INCHES	BOTTOM OF UNIT TO FLOOR				W K E	)
5 INCHES	FRONT OF UNIT TO FRONT EDGE OF FLOOR PROTECTION			l		<b>}</b>
6 INCHES	SIZE OF PIPE USED					
7 INCHES	SIZE OF THIMBAL OR ROOF JOIST SHIELD					$\mathcal{H}$
DO THESE DISTANCES COMPLY WITH THE MANUFACTURER'S STANDARDS? Q YES Q NO					2	
REMARKS					0:	(a) (1) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c

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